

(63) (169) (278) (385) (604)	(65) (180) (280) (395) (506) (612) (717)	(34)	(37) (144) (258) (372) (478)	
ASTVIHYEIPEEREKGFAVGNVVANLGLDLGSLSA6) PTOEMKLEISEAVAPGTRFPLESAHDPDLGSNSL5) NOSLYRARVPGGCTSGTRVVQVLATDLDEGPNGE3) TVTSVYSPVPEDASGTVIALLSVTDLDAGENGL7) SOSSYDVYIEENNLPGAPILNLSVWDPDAPQNAR7) LYPRPGGSSVEMLPRGTSA-GHLVSRVVGWDADAGHNAW	YPEEQPPNTLIGSLAADYGFPDVGASPVITLAIPENTNIGSLFPIPLASDRDAGPNGV	EDTVYSFDIPENAORGYQVGQIVARDADLGQNAQ	DWVIPPINLPENSRGPFPQELVRIRSDRDKNLSLRYT LHQVWNGSVPEGSKPGTYVMTVTAIDADDPNALNGM TAMTFYGEVPENRVDIIVANLTVTDKDQPHTPAWN APNPKIIRQEEGLHAGTMLTTFTAGDPDRYMQQN-17) LPQEAETCETPDPNSINITTALDYDIDPNAGP-	
(23) (242) (353) (457) (567)	(42) (247) (354) (579) (682)	3	(224) (339) (447)	
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(92) (203) (310) (429) (535) (638) (745)	(62)	(65) (177) (290) (399) (509)	
HLYKLEVGAPYLRVDGKTGDIFTTETS SYELQVAED	LSYGVVSDWANDVFSLNPQTGMLTLTAR) VTGPGADQPPTGIFIINPISGQLSVTKP 5) LRYRILSQAPSTPSPNM-FTINNETGDIITVAAG 9) AVYRISGGDPTGRFAIQTDPNSND-GLVTVVKP 3) IRYTKLSDPANWLKIDPVNGOITTIAV	****L*D*IL***I*O*****************
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PC42	FAT	N-CAD	MOTIF
	EC 1 (66) HLYKLEVGAPYLRVDGKTGDIFTTETS EC 2 (181) ASYELQVAEDOEEKQPQLIVMGN EC 3 (281) IEYTFHOAPEVVRRLLRLDRNTGLITVQGP EC 4 (396) VTCVVAGDVPFQLRQASETGSDSKKKYFLQTTTP EC 5 (507) LVYSLEPEPAAKGLFTISPETGEIQVKTS EC 6 (613) VQLSVEQDNGDFVIGNGTGTILSSLS EC 6 (613) VQLSVEQDNGDFQIGSHSGAITLEKE	EC 1 (66) HLYKLEVGAPYLRVDGKTGDIFTTETS EC 2 (181) ASYELOVAEDOEEKOPOLIVMGN EC 3 (281) IEYTFHOAPEVVRRLLRLDRNTGLITVGGP EC 4 (396) VTCVVAGDVPFOLROASETGSDSKKKYFLOTTTP EC 5 (507) LVYSLEPEPAAKGLFTISPETGEIQVKTS EC 5 (613) VOLSVEODNGDFVIGNGTGTILSSLS EC 6 (613) VOLSVEODNGDFVIGNGTGTILSSLS EC 7 (718) LIYSIAGGNPYGLFOLGSHSGAITLEKE	EC 1 (66) HLYKLEVGAPYLRVDGKTGDIFTTETS EC 2 (181) ASYELOVAED

(135) (244) (352) (456) (566) (688)	(146) (246) (353) (472) (578) (681) (818)	(105)	(108) (223) (338) (446) (557)	
LDREELCGTLPSCTVTLELVVENPLELFSVEVVIQDINDNNPAF LDREREPSLOLVLTALDGGTPALSASLPIHIKVLDANDNAPVF LDFEDTKLHEIYIQAKDKGANPEGAHCKVLVEVVDVNDNAPEI LDRETVPEYNLSITARDAGTPSLSALTIVRVQVSDINDNPPOS LDYEDRREFELTAHISDGGTPVLATNISVNIFVTDRNDNAPQV	IDREGLRECONOLPGDPCILEFEVSITDLVQNASPRLLEGGIEVQDINDNTPNF LDRERWDSYDLTIKVQDGGSPPRATSALLRYTVLDTNDNAPKF VDREDLSTLRFSVLAKDRGTNPKSARAQVVYTVKDMNDNAPTI LDYEKVKDYTIEIVAVDSGNPPLSSTNSLKVQVVDVNDNAPVF LDREGRESYELKVVAADRGSPSLGGTATVLVNVLDCNDNDPKF FDREGGSTYTFGLKAVDGGVPPRSAYVGVTINVLDENDNAPYI IERRHHGLHRLVVKVSDRGKPPRYGTALVHLYVNETLANRTLLETLLGHSLDTPLD (802) IDIAGDPEYERSKORG	LDYEEVOHYILIVQAQDNGQPSLSTTITVYCNVLDLNDNAPIF	LDREQIARFHLRAHAVDINGNQVENPIDIVINVIDMNDNRPEF LDREKVQQYTLIIQATDMEGNPTYGLSNTATAVITVTDVNDNPPEF IDFETNRMFVLTVAAENQVPLAKGIQHPPOSTATVSVTVIDVNE-NPYF LDRESPNVKNNIYNATFLASDNGIPPMSGTGTLQIYLLDINDNAPQV IKFLEAGIYEVPIIITDSGNPPKSNKSILRVRVCQCDFNGDCTDVDR	LDRE****0*L*V*A*D*G*P****T*TV*V*V*D*NDNAP*F
(92) (202) (310) (414) (524) (634)	(93) (204) (536) (746)	(63)	(66) (178) (291) (400) (510)	
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